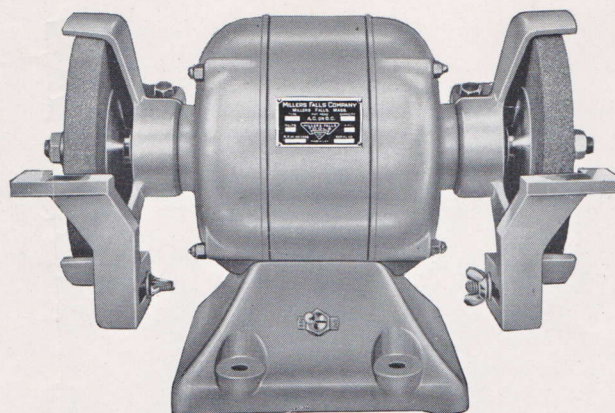


No. 806 HEAVY DUTY BENCH GRINDER



BALL BEARING

1/3 H.P.
3450 R.P.M.

A new Heavy Duty Bench Grinder equipped with S. K. F. Ball Bearings designed for continuous operation. Motor and ball bearings enclosed in dust and grit tight housing.

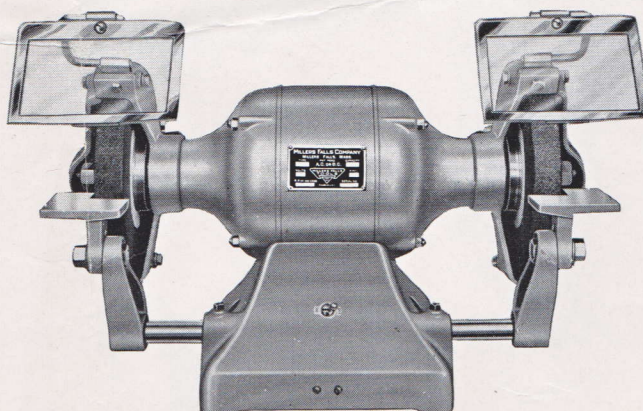
The motor, of the split phase start induction run type, has a full $\frac{1}{3}$ H.P. rating and is of high efficiency. The switch is a heavy duty "On and Off" type. Ten feet of approved all rubber cord and plug regular equipment.

Wheels 6 in. diameter by $\frac{3}{4}$ in. thick with $\frac{1}{2}$ in. hole. Adjustable work rests and heavy wheel guards. Nicely finished in glossy gray enamel.

	Voltage	Code	Price ea.
No. 806	110 or 220V 60C 1 Ph.	DOPSA	
No. 806	115 or 230V D.C.		

Also furnished in other voltages, three phase and 50 cycle. Prices on application.

No. 807 HEAVY DUTY BENCH GRINDER



BALL BEARING

1/2 H.P.
3450 R.P.M.

A new De Luxe Grinder driven by a full $\frac{1}{2}$ H.P. motor of the capacitor start and capacitor run type requiring no starting windings or centrifugal starting switch.

The over size S.K.F. Ball Bearings and Motor are tightly housed and fully protected from dust and grit. The switch is a heavy duty "Off and On" type. Ten feet of approved all rubber cord and plug regular equipment.

Wheels 7 in. diameter by 1 in. thick with $\frac{5}{8}$ in. hole. Heavy work rests adjustable two ways. Heavy enclosed type wheel guards.

Nicely finished in glossy gray enamel.

	Voltage	Code	Price ea.
No. 807	110 or 220V 60C 3 Ph.	DOROT	
No. 807	115 or 230V D.C.		

Steel framed glass eye shields extra per pair

Also furnished in other voltages and 50 cycle.

Made in U. S. A. by

MILLERS FALLS COMPANY
GREENFIELD, MASSACHUSETTS

KING & Co. Ltd.
Northgate,
DARLINGTON